

**From:** David J Wolking <djwolking@ucdavis.edu>  
**To:** Charu Raman <craman@retroreport.com>; ohi-covid-coms Sympa List <ohi-covid-coms@ucdavis.edu>; Kevin Olival <Olival@ecohealthalliance.org>; Aleksei Chmura <chmura@ecohealthalliance.org>; Peter Daszak <daszak@ecohealthalliance.org> predict@ucdavis.edu <predict@ucdavis.edu>; Kat Kerlin <kekerlin@ucdavis.edu>  
**CC:**  
**Sent:** 7/14/2020 9:46:08 AM  
**Subject:** Re: [predict] Documentary request: Spillover

Hi Charu,

I'm copying our PREDICT partners from EcoHealth Alliance here (Kevin, Peter, and Aleksei) as they produced the hotspot maps for scientific publications. Hopefully they will be able to work with you on your timeline and get you what you need. Sounds like a great project!

Best,

David

On Tue, Jul 14, 2020 at 9:02 AM Charu Raman <[craman@retroreport.com](mailto:craman@retroreport.com)> wrote:  
Hi,

I'm Charu Raman and I'm an associate producer at Retro Report. We are an Emmy-winning documentary company and our work is published in The New York Times, PBS and Scientific American.

In our short docs, we provide historical context and parallels to present day events. We're currently working on a film on spillover and we'd like to license or obtain PREDICT's emerging zoonotic virus hotspot maps. It could be in photo or video form.

My colleague, Scott Michels, has already interviewed Mr. Dennis Carroll on video and he will be in our film.

We're on a deadline and would love to get in touch with you soon. If you have any questions, please give me a call anytime at 929-471-2265 or shoot me an email.

Thanks in advance.

Cheers,  
Charu

--

David J. Wolking  
Senior Manager, Global Programs, One Health Institute  
Global Operations Officer, PREDICT Project of USAID Emerging Threats Division  
Senior Manager, PREEMPT Project  
School of Veterinary Medicine  
University of California, Davis